

IN THE CLAIMS

1. (CURRENTLY AMENDED) A grilling component for grilling ~~a food~~an item comprising:
a first grilling structure including a first heating structure, a first endless member moveable around said first heating structure, and a first surface heated by said first heating structure;~~and~~
a second grilling structure including a second heating structure, a second endless member moveable around said second heating structure, a second surface heated by said second heating structure, and a beveled portion, and said second surface defines a plane, and said beveled portion extends from said plane at an angle; and
a gap defined between said first grilling structure and said second grilling structure,~~and wherein the food item is grilled while traveling in said gap.~~
2. (ORIGINAL) The grilling component as recited in claim 1 wherein said angle is approximately 0.8°.
3. (ORIGINAL) The grilling component as recited in claim 1 wherein said beveled portion is heated by said second heating structure.
4. (CURRENTLY AMENDED) The grilling component as recited in claim 1 wherein said first grilling structure and said second grilling structure each include a slider and the grilling component further includes a frame, and said slider is slidable along said frame to move said first grilling component and said second grilling component ~~in a horizontal direction~~ relative to said frame in a substantially horizontal direction.
5. (CURRENTLY AMENDED) The grilling component as recited in claim 4 wherein said second grilling component is removably attached to second component, and said first grilling component is slidable relative to said second grilling component in said substantially horizontal direction.

6. (CURRENTLY AMENDED) The grilling component as recited in claim 1 wherein said first grilling structure and said second grilling structure each include a track, and said first heating structure and said second heating structure each include a rail received in said track, and said first heating structure and said second heating structure are slidable relative to said first grilling structure and said second grilling structure, respectively, to ~~remove~~move said first heating structure and said second heating structure relative to said first grilling structure and said second grilling structure, respectively.

7. (ORIGINAL) The grilling component as recited in claim 1 wherein said gap between said first grilling structure and said second grilling structure is adjustable.

8. (ORIGINAL) The grilling component as recited in claim 1 wherein said first grilling structure includes a first arm having a first arched surface and a second arched surface, and said second grilling structure includes a second arm pivotally attached to said second grilling structure and including two bearings, and one of said first arched surface and said second arched surface is received between said two bearings when said grilling component is in an attached position, and said gap has a first dimension when said first arched surface is positioned between said two bearings and said gap has a second dimension when said second arched surface is positioned between said two bearings.

9. (CURRENTLY AMENDED) The grilling component as recited in claim 8 further including two of said first arm each on opposing first sides of said first grilling structure and two of said second arm each on opposing second sides of said second grilling structure, and said two bearings extend between said two of said second arm.

10. (CURRENTLY AMENDED) The grilling component as recited in claim 1 wherein each of said first grilling structure and said second grilling structure include a drive pulley having a drive pulley groove and a non-drive pulley having a non-drive pulley groove, and said first endless member and said second endless member each include ~~at least one v-belt~~two v-belts on an inner surface of both said first endless member and said second endless member, and one of said ~~at least one v-belt~~two v-belts of said first endless member and said second endless member engage ~~in~~ said drive pulley groove of said drive pulley of each of said first grilling structure and said second grilling structure and the other of said two v-belts of said first endless member and said second endless member engage said non-drive pulley groove of said non-drive pulley of each of said first grilling structure and said second grilling structure.

11. (CANCELLED)

12. (CURRENTLY AMENDED) The grilling component as recited in claim 1 further including ~~an~~ a first edge seal on first opposing edges of said first endless member and a second edge seal on second opposing edges of said second endless member.

13. (CURRENTLY AMENDED) The grilling component as recited in claim 12 wherein said first edge seal of said first endless member and said second edge seal of said second endless member contact at a contact point.

14. (ORIGINAL) The grilling component as recited in claim 13 further including a seal positioned between said first heating component and said second heating component.

15. (CURRENTLY AMENDED) The grilling component as recited in claim 1 further including an exit ramp positioned proximate to an exit of said gap of said grilling component, a sensor, and a seasoning device to dispense seasoning, and said seasoning device dispenses said seasoning on the ~~food~~ item when said sensor detects ~~said food~~the item on said exit ramp.

16. (CURRENTLY AMENDED) The grilling component as recited in claim 1 wherein said first grilling structure and said second grilling structure extend approximately 5° from a vertical plane.

17. (CURRENTLY AMENDED) A grilling component for grilling a ~~food~~food item comprising:
a first grilling structure including a first heating structure, a first endless member moveable around said first heating structure, and a first slider;~~and~~
a second grilling structure including a second structure, a second endless member moveable around said second heating structure, and a second slider;
a gap defined between said first grilling structure and said second grilling structure, and wherein the ~~food~~item is grilled while traveling in said gap; and
a frame, and said first slider and said second slider are slidable along said frame to move said first grilling component and said second grilling component in a substantially horizontal direction relative to said frame.

18. (CURRENTLY AMENDED) The grilling component as recited in claim 17 wherein said second grilling component is removably attached to a second component, and said first grilling component is slidable relative to said second grilling component in said substantially horizontal direction.

19. (CURRENTLY AMENDED) A grilling component for grilling a ~~food~~-item comprising:

a first grilling structure including a first heating structure having a first rail, a first endless member moveable around said first ~~heater~~heating structure, and a first track, said first rail is slidably received in said first track and said first heating structure is slidable relative to said first grilling structure by sliding said first rail relative to said first track;

a second grilling structure including a second heating structure having a second rail, a second endless member moveable around said second ~~heater~~heating structure, and a second track, said second rail is slidably received in said second track and said second heating structure is slidable relative to said second grilling structure by sliding said second rail relative to said second track; and

a gap defined between said first grilling structure and said second grilling structure, and wherein the ~~food~~-item is grilled while traveling in said gap.

20. (NEW) The fueling component as recited in claim 1 whreein the item is grilled when traveling in said gap.